

## COPY OF PAPERS ORIGINALLY FILED

## UNITED STATES PATENT AND TRADEMERK OFFICE

IN RE:

Reissue Application of Dillis V. Allen

and Scott R. Longueil

INVENTORS:

Dillis V. Allen and Scott R. Longueil

PATENT NO:

5,938,541

ISSUED:

August 17, 1999

SERIAL NO:

08/960,966

FILED:

10-30-97

FOR:

GOLF CLUB HEAD WITH SHORTENED HOSEL AND FERRULE

REISSUE

SERIAL NO:

09/820,568

FILED:

March 29, 2001

U.S. Commissioner of Patents

and Trademarks

Washington, D.C. 20231

7]

**ABSTRACT** 

A golf club head with a shortened hosel and extended ferrule including a hollow body having a ball striking wall, and a top wall extending rearwardly from the ball striking wall. The hosel extends downwardly from the top wall with a shaft receiving bore therein, and extends upwardly from the top surface of the club a much shorter distance than conventional with a flat top surface much larger than normal and an annular outer surface that flares sharply outwardly. The ferrule head in some embodiments has a larger than normal lower surface equal in size and shape to the hosel top surface with an outer surface that curves sharply outwardly and downwardly in lower portions thereof in a smooth transition into the hosel outer surface. The top of the hosel bore is chamfered, and the ferrule is epoxied not only to the inserted shaft but also to the enlarged hosel top surface to increase the hosel's ability to absorb side loading from the inserted shaft. In several embodiments, the lower surface of the ferrule has an annular flange that seats in a counter bore in the club head.

RECEIVED

C 1700

d ferrule
il. and a
ng wall.
I with a
from the
han conrmal and
rdly. The
in normal
pp surface
ardly and
transition
el bore is
the inserted
icrease the
rted shaft.
ferrule has
in the club

RECEIVED

MAR 1 1 2002

TC 1700